STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES

AMENDED REPORT

DIVISION OF OIL, GAS AND MINING															
APPLICATION FOR PERMIT TO DRILL										1. WELL NAME and NUMBER GMBU P-7-9-16					
2. TYPE OF WORK DRILL NEW WELL (REENTER P&A WELL) DEEPEN WELL)									3. FIELD OR WILDCAT MONUMENT BUTTE						
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO									\exists	5. UNIT or COMMUNITIZATION AGREEMENT NAME GMBU (GRRV)					
6. NAME OF OPERATOR NEWFIELD PRODUCTION COMPANY										7. OPERATOR PHONE 435 646-4825					
8. ADDRESS OF OPERATOR Rt 3 Box 3630 , Myton, UT, 84052										9. OPERATOR E-MAIL mcrozier@newfield.com					
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) UTU-74826 11. MINERAL OWNERSHI FEDERAL INDIAN								12. SURFACE OWNERSHIP TE FEE FEDERAL INDIAN STATE FEE					FEE (
13. NAMI	OWNER (if box 1			14. SURFACE OWNER PHONE (if box 12 = 'fee')											
15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee')										16. SURFACE OWNE	R E-MAI	L (if box	12 = 'fe	ee')	
		OR TRIBE NAME			18. INTEND TO COMMINGLE PRODUCTION FROM MULTIPLE FORMATIONS YES (Submit Commingling Application) NO					19. SLANT					
(if box 1	2 = 'INDIAN')									VERTICAL DIRECTIONAL HORIZONTAL					
20. LOC	ATION OF WE	LL		FOOT	TAGES		R-QTR	SECTION	N	TOWNSHIP R		ANGE MERIDIAN		RIDIAN	
LOCATIO	ON AT SURFAC	Œ	18	811 FSL	L 464 FEL		NESE	12		9.0 S 1		5.0 E S		S	
Top of U	ppermost Pro	ducing Zone	14	454 FSL	SL 100 FEL		NESE	12		9.0 S 1		5.0 E S		S	
At Total Depth 1124 FS				124 FSL	_ 215 FWL		swsw	7		9.0 S 1		6.0 E S		S	
21. COUN		DUCHESNE		22	2. DISTANCE TO N		T LEASE LIN 15	E (Feet)		23. NUMBER OF ACE	RES IN D 20		UNIT		
25. DISTANCE TO NEARES (Applied For Drilling or Co						or Co				26. PROPOSED DEPTH MD: 6355 TVD: 6355					
27. ELEVATION - GROUND LEVEL 28. BOND NUMBER							29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF								
		ND LLVLL											IF APPI	LICABLE	
		6048					00493					NUMBÉR	IF APPI	LICABLE	
		6048	Length		Hole, Casing,	and C	ement Info			WATER RIGHTS APP	PROVAL I 4374	NUMBER 178			
String Surf	Hole Size		Length 0 - 300	Weigh	Hole, Casing, ht Grade & Th	and C		d Wt.			PROVAL I 4374	NUMBÉR	Yield	Weight 15.8	
String	Hole Size	6048 Casing Size		Weigh	Hole, Casing, ht Grade & Th	and C read &C	ement Info	d Wt.		Cement	PROVAL I 4374	NUMBER 78 Sacks	Yield	Weight	
String Surf	Hole Size	6048 Casing Size 8.625	0 - 300	Weigh	Hole, Casing, ht Grade & Th	and C read &C	ement Info	d Wt.		Cement Class G	PROVAL I 4374	Sacks	Yield 1.17	Weight 15.8	
String Surf	Hole Size	6048 Casing Size 8.625	0 - 300	Weigh	Hole, Casing, ht Grade & Th J-55 ST6 J-55 LT8	and C read &C &C	ement Info	d Wt.		Cement Class G ium Lite High Stren	PROVAL I 4374	Sacks 138 301	Yield 1.17 3.26	Weight 15.8 11.0	
String Surf	Hole Size 12.25 7.875	6048 Casing Size 8.625 5.5	0 - 300 0 - 6355	Weigh 24.0 15.5	Hole, Casing, ht Grade & Th J-55 ST8 J-55 LT8	and C nread &C &C	Max Mud 8.3 8.3	d Wt.	Prem	Cement Class G ium Lite High Stren	4374	Sacks 138 301 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod	Hole Size 12.25 7.875 VERIFY T	Casing Size 8.625 5.5	0 - 300 0 - 6355 G ARE ATTA	Weigh 24.0 15.5	Hole, Casing, ht Grade & Th J-55 ST8 J-55 LT8	and C nread &C &C TTACH	Max Mu 8.3 8.3 MENTS	d Wt.	Prem	Cement Class G iium Lite High Strer 50/50 Poz	4374	Sacks 138 301 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod	Hole Size 12.25 7.875 VERIFY T	Casing Size 8.625 5.5 HE FOLLOWIN	0 - 300 0 - 6355 G ARE ATTA	Weigh 24.0 15.5	Hole, Casing, ht Grade & Th J-55 ST6 J-55 LT8 A1	and C nread &C &C TTACH	Max Mue 8.3 8.3 8.3 MENTS TH THE UT	TAH OIL AN	Prem	Cement Class G iium Lite High Strer 50/50 Poz	ngth	Sacks 138 301 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod W AF	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E	0 - 300 0 - 6355 G ARE ATTA	Weigh 24.0 15.5 ACHED SURVEY	Hole, Casing, ht Grade & Th J-55 ST6 J-55 LT8 AT O IN ACCORDANG YOR OR ENGINEER	and C nread &C &C TTACH	MAX MU 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AN	Prem	Cement Class G ium Lite High Strer 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN TH	ngth	Sacks 138 301 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E	0 - 300 0 - 6355 G ARE ATTA	Weigh 24.0 15.5 ACHED SURVEY	Hole, Casing, ht Grade & Th J-55 ST6 J-55 LT8 AT IN ACCORDANC YOR OR ENGINEER ENT (IF FEE SURF, HORIZONTALLY	and C nread &C &C TTACH CE WI	Max Mu 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AND PLETE DRILL S. IF OPERA	Premiling G	Cement Class G Jium Lite High Strer 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN THE	ngth	Sacks 138 301 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod AF DI DRILLED NAME M	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E	0 - 300 0 - 6355 G ARE ATTA	Weigh 24.0 15.5 ACHED SURVEY	Hole, Casing, ht Grade & Th J-55 ST8 J-55 LT8 AT O IN ACCORDANG YOR OR ENGINEER ENT (IF FEE SURF. HORIZONTALLY TITLE Regulatory T	and C nread &C &C TTACH CE WI	Max Mu 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AND PLETE DRILL GRAPHICAL P	Premiling Gator	Cement Class G ium Lite High Strer 50/50 Poz GAS CONSERVATIO PLAN R IS OTHER THAN TH	ngth ON GEN	Sacks 138 301 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E	0 - 300 0 - 6355 G ARE ATTA	Weigh 24.0 15.5 ACHED SURVEY	Hole, Casing, ht Grade & Th J-55 ST6 J-55 LT8 AT IN ACCORDANC YOR OR ENGINEER ENT (IF FEE SURF, HORIZONTALLY	and C nread &C &C TTACH CE WI	Max Mu 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AND PLETE DRILL GRAPHICAL P	Premiling Gator	Cement Class G Jium Lite High Strer 50/50 Poz GAS CONSERVATION PLAN R IS OTHER THAN THE	ngth ON GEN	Sacks 138 301 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	
String Surf Prod AF DI DRILLED NAME M SIGNAT	Hole Size 12.25 7.875 VERIFY T ELL PLAT OR I FIDAVIT OF S RECTIONAL SI) andie Crozier	Casing Size 8.625 5.5 HE FOLLOWIN MAP PREPARED E TATUS OF SURFA URVEY PLAN (IF	0 - 300 0 - 6355 G ARE ATTA	Weigh 24.0 15.5 ACHED SURVEY	Hole, Casing, ht Grade & Th J-55 ST8 J-55 LT8 AT O IN ACCORDANG YOR OR ENGINEER ENT (IF FEE SURF. HORIZONTALLY TITLE Regulatory T	and C nread &C &C TTACH CE WI	Max Mu 8.3 8.3 MENTS TH THE UT COM FORM	TAH OIL AND PLETE DRILL GRAPHICAL P	Premiling Gator	Cement Class G ium Lite High Strer 50/50 Poz GAS CONSERVATIO PLAN R IS OTHER THAN TH	ngth ON GEN	Sacks 138 301 363	Yield 1.17 3.26 1.24	Weight 15.8 11.0	

T9S, S.L.B.&M. S89°57'W - 80.20 (G.L.O.) S89°03'40"W - 2648.84' (Meas.) S89°05'28"W - 2647.82' (Meas.) 1910 1910 Brass Cal Brass Cap Brass Cap 2642.81' (Meas.) WELL LOCATION: (G.L.O.) NOO'49'40"W P-7-9-16 ELEV. EXIST. GRADED GROUND = 6048' 1910 Brass Cap N010'W (DRILLING 1910 WINDOW Brass Cap Detail A Left 30, Proposed of Hole Well Head -248.39 1811, Bottom DetailR161 of Hole No Scale 1910 1910 Brass Cap Brass Cap Brass Cap 589°06'01"W - 2648.80' (Meas.) 589°08'07"W - 2651.44' (Meas.) S89°55'W - 80.16 (G.L.O.) = SECTION CORNERS LOCATED P-7-9-16 BASIS OF ELEV: Elevations are base on (Surface Location) NAD 83 LOCATION: an N.G.S. OPUS Correction. LATITUDE = 40° 02' 35.36" LAT. 40°04'09.56" LONG. 110°00'43.28" LONGITUDE = 110° 10' 21.71"

(Tristate Aluminum Cap) Elev. 5281.57'

NEWFIELD EXPLORATION COMPANY

WELL LOCATION, P-7-9-16, LOCATED AS SHOWN IN THE NE 1/4 SE 1/4 OF SECTION 12, T9S, R15E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



- 1. Well footages are measured at right angles to the Section Lines.
- 2. Bearings are based on Global Positioning Satellite observations.

THIS IS TO CERTIFY THAT OFFE ABOVE PER WAS PREPARED FROM FIELD NOTES OF ACTURE SURVEYS MADE BY ME OR UNDER WY SUPPROBLEM AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE WAS BELLED 189377

REGISTERED LAND SURVEYOR REGISTERED LAND SURVEYOR

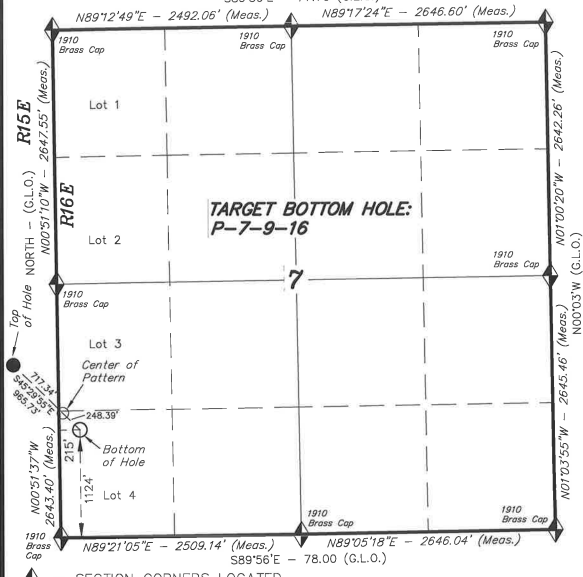
TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (435) 781-2501

DATE SURVEYED: 11-09-10	SURVEYED BY: T.P.
DATE DRAWN: 01-21-11	DRAWN BY: M.W.
REVISED:	SCALE: 1" = 1000'

T9S, S.L.B.&M.

S89*56'E - 77.76 (G.L.O.)



= SECTION CORNERS LOCATED

BASIS OF ELEV; Elevations are base on LOCATION: an N.G.S. OPUS Correction. LAT. 40°04'09.56" LONG. 110°00'43.28" (Tristate Aluminum Cap) Elev. 5281.57'

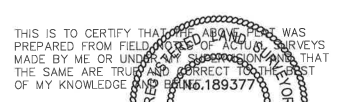
NEWFIELD EXPLORATION COMPANY

TARGET BOTTOM HOLE, P-7-9-16, LOCATED AS SHOWN IN THE SW 1/4 SW 1/4 (LOT 4) OF SECTION 7, T9S, R16E, S.L.B.&M. DUCHESNE COUNTY, UTAH.



NOTES:

- 1. Well footages are measured at right angles to the Section Lines.
- 2. Bearings are based on Global Positioning Satellite observations.
- 3. The Center of Pattern footages are 1300' FSL & 40' FWL.
- 4. The Bottom of Hole footages are 1124' FSL & 215' FWL.



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TRI STATE LAND SURVEYING & CONSULTING

180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 (4.35) 781-2501

(100)	O, 200.
DATE SURVEYED: 11-09-10	SURVEYED BY: T.P.
DATE DRAWN: 01-21-11	DRAWN BY: M.W.
REVISED:	SCALE: 1" = 1000'